| Electronic Acknowledgement Receipt | | | | |
|--------------------------------------|--|--|--|--|
| EFS ID: | 4851340 | | | |
| Application Number: | 10537117 | | | |
| International Application Number: | | | | |
| Confirmation Number: | 8343 | | | |
| Title of Invention: | Method for preventing wheat from mycotoxin contamination | | | |
| First Named Inventor/Applicant Name: | Daisuke Awakura | | | |
| Customer Number: | 25265 | | | |
| Filer: | Mark Daryl Miller | | | |
| Filer Authorized By: | | | | |
| Attorney Docket Number: | 10742.00.USU01 | | | |
| Receipt Date: | 24-FEB-2009 | | | |
| Filing Date: | 01-JUL-2005 | | | |
| Time Stamp: | 19:02:17 | | | |
| Application Type: | U.S. National Stage under 35 USC 371 | | | |

Payment information:

| Submitted with Payment | no |
|------------------------|----|
|------------------------|----|

File Listing:

| 1 NPL Documents HealthriskwithAliette_Agricola. pdf 43600 no 1 b9646abc8fa9bfb767e59fe1a27c2ba58840 | Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
|---|--------------------|----------------------|-----------|-------------------------------------|---------------------|---------------------|
| 0210 | 1 | NPL Documents | pdf | | | 1 |

| Wa | rnı | na | s: |
|----|-----|----|----|

Information:

| 2 | NPL Documents | Foliar Applications do Double Du | 166291 | no | 2 |
|--------------|---------------|----------------------------------|--|-----|----|
| 2 | W E Bocaments | ty.pdf | 87b486ebf07c31d744aa76a0bbf0e973fe2d 09e4 | 110 | _ |
| Warnings: | | | | | |
| Information: | | | | | |
| 3 | NPL Documents | PhosphateReductioninthePadd | 391517 | no | 6 |
| | THE BOCKMENTS | yField.pdf | f5e00e51095479301ed7e0676c0699ac258 c8ca2 | 110 | |
| Warnings: | | | | | |
| Information: | | | | | |
| 4 | NPL Documents | Phosphorus Nutrition of Avocad | 79113 | no | 1 |
| · | | osetc.pdf | 30337ea144645f949e2f74f5f19318571e8e 63fb | | · |
| Warnings: | | | | | |
| Information: | | | | | |
| 5 | NPL Documents | The Effect of Fungicides etc.pdf | 660380 | no | 9 |
| 3 | NEL Documents | meznectorrungicidesetc.pdi | b7559415e612cf164b751fe246607b6ae40 d255d | no | 9 |
| Warnings: | | | | | |
| Information: | | | | | |
| 6 | NDI Doguments | GrowthandNutritionofPecanetc | 48630 | | 1 |
| 6 | NPL Documents | .pdf | 2ad103004ead86504ce81c444c89062ab0f 98218 | no | 1 |
| Warnings: | | ' | | | |
| Information: | | | | | |
| 7 | NPL Documents | The Mode of Action of Phosphitee | 551990 | | 6 |
| , | NFL Documents | tc.pdf | 4b33b3ecc77b6a63b6667cdee6d8ba2537 154d30 | no | 8 |
| Warnings: | | · | | | |
| Information: | | | | | |
| 0 | NDI Deguments | The Use of Red Phosphorusetc_5. | 679045 | | 10 |
| 8 | NPL Documents | pdf | d22ae0154a4763fe710aa9c30d21ae57034 d8b9f | no | 10 |
| Warnings: | | · | - 1 | ' | • |
| Information: | | | | | |
| | NDL D | The Use of Red Phosphorusetc_4. | 198257 | | |
| 9 | NPL Documents | pdf | 9275beb6698cb4db27b4d25c218b947e2a 66abb4 | no | 3 |
| Warnings: | | l | | | I |
| Information: | | | | | |
| 10 | NDI Dogument | The Use of Red Phosphorusetc_3. | 711255 | | 10 |
| 10 | NPL Documents | pdf | 989a723c108658459b88447220e534d9177 083c0 | no | 10 |
| Warnings: | | I | 1 | | 1 |
| | | | | | |

| 11 | NPL Documents | The Use of Red Phosphorusetc_2 pdf | 234264 42209d350a366c4b2dd423989f23a9ce43e | no | 4 |
|---------------------------|---|---|---|----------|----|
| Mounings | | | 47365 | | |
| Warnings: Information: | | | | | |
| information: | | | | 1 | |
| 12 | NPL Documents | The Use of Red Phosphorusetc_1 | 689491 | no | 13 |
| | = 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - | pdf | 7d0f4dac5331baf1fca8eb55ba8b70b4663c c86b | | |
| Warnings: | | ' | | ' | |
| Information: | | | | | |
| 12 | NDI D | OrthophosphiteasaBufferetc. | 218715 | | |
| 13 | NPL Documents | pdf | 95c7d8fd85c3a5b55bd6a2294162aa5ef5ca 6972 | no | 6 |
| Warnings: | | I | | I | |
| Information: | | | | | |
| | | | 607621 | | |
| 14 | NPL Documents | The Biological Inactivity of Glucos eetc.pdf | 5 | no | 8 |
| | | ' | ffda2e1339dd22174b5e88cc6390721735c4 b6b6 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 15 | NDI D | Comparative Antifungal Activity | 627891 | | - |
| 15 | NPL Documents | etc.pdf | 32dfc45e902d3bea3791b43218e4340c4c9 347af | no | 7 |
| Warnings: | | | <u> </u> | <u> </u> | |
| Information: | | | | | |
| | | Effectof Exchangeable Soiletc. | 261620 | | |
| 16 | NPL Documents | pdf | 9133a53d12130bc0809215d2f493f9dd3b8 | no | 3 |
| Warnings: | | | 3eb6e | <u> </u> | |
| Information: | | | | | |
| mormation: | | | | | |
| 17 | NPL Documents | Bacterial Oxidation etc.pdf | 307147 | no | 5 |
| | | | 0154fd3dc14e3376173f0565fd8fd7d074f1 e388 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 40 | NBI B | | 736772 | | _ |
| 18 | NPL Documents | Fertilizer Evaluation etc.pdf | 5dacad0ccc30eb94f5ead01460094f1b365e c0d0 | no | 7 |
| | | I | <u> </u> | l | |
| Warnings: | | | | | |
| | | | | | |
| Warnings: Information: | | | 273124 | | |
| | NPL Documents | PhosphiteInjurytoCorn.pdf | d73eed78f5d46a38e350d23896e57b89d29 | no | 3 |
| Information: | NPL Documents | Phosphite Injury to Corn.pdf | | no | 3 |

| 20 | NPL Documents | Foliar Phosphorus Fertilization et | 275546 | no 7 | | |
|--------------|---------------|------------------------------------|--|--------|--|--|
| 20 | W E Documents | c.pdf | 53d4988bce21ce05059d0efc7c494336168 87caf | | | |
| Warnings: | | | | | | |
| Information: | | | | | | |
| | | Total Files Size (in bytes): | 77 | '62269 | | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.